## ABSTRACT OF THE DISCLOSURE

A spacer discharging apparatus and method of an FED are disclosed in which a pulse control signal synchronized with a vertical synchronous signal is outputted during a blanking time period. In the spacer discharging apparatus, a discharge path is formed to connect an anode electrode and a spacer ground electrode of an FED and a switch unit selectively connects the discharge path. Electric charge charged in the spacer is quickly discharged, so that generation of noise or visible appearance of the spacer can be prevented.

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